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ABSTRACT

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PREMIUMS

OFFERED BY THE

SOCIETY

INSTITUTED AT LONDON FOR THE ENCOURAGEMENT OF ARTS,
MANUFACTURES, AND
COMMERCE.



LONDON: PRINTED BY ORDER OF THE SOCIETY, AT THE LOGOGRAPHIC PRESS,
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M,DCCLXXXV.

ADELPHI, June 1ft, 1785.

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The third Volume of the Transactions of this Society being now published, may be had at their House in the Adelphi, or of the principal Booksellers in England and Wales; in which Book will be found the Particulars of each Premium, inserted in the following Abstract, and the Methods to be pursued by those who intend to become Candidates; together with many Papers communicated to the Society, in the several Branches of Arts, Manufactures, and Commerce, which are the immediate objects of their Attention and Encouragement.

OFFERENCE STREET

To the PUBLIC.

THE CHIEF OBJECTS of the Attention of the SOCIETY, in the Application of their RE-WARDS, are all such useful Inventions, Discoveries, or Improvements, (though not mentioned in the Book of Premiums) as appear to have a Tendency to promote useful Arts, Manufactures, and Commerce, in this Kingdom; and in Pursuance of this Plan, the Society have already been enabled, by the voluntary Subscriptions of its Members, and by Benefactions of the Nobility and Gentry, to expend for such useful Purposes, a Sum amounting to upwards of Thirty

Thousand Pounds.

Whoever attentively confiders the Benefits which have arisen to the Publick since the Institution of this Society, by the Introduction of new Manufactures, and the Improvements of those formerly established, will readily allow, no Money was ever more usefully expended, nor has any Nation received more real Advantage, from any Public Body whatever, than has been derived to this Country, from the Rewards bestowed by this Society; and this Observation will be confirmed by inspecting a general Account of the Effects of the Rewards bestowed by the Society, annexed to a Work in Folio, printed 1778, entitled, " A Register of the Pre-" miums and Bounties given by the Society, in-" stituted at London, for the Encouragement of " Arts, Manufactures, and Commerce, from the " Original Institution in 1754, to 1776 inclusive;" which Work is fent to every Member on his Elec-

tion

tion, and may be seen by any Person, applying to the Secretary, or other Officers of the Society, at

their House in the Adelphi.

In order further to promote the laudable Views of this Institution, and to enable the Society to profecute to greater Effect, the Work fo fuccessfully begun, it may not be improper to inform the Publick, by what Mode, and on what Terms, Members are elected .- Peers of the Realm or Lords of Parliament are, on their being proposed at any Meetings of the Society, immediately ballotted for; and the Name, with the Addition, and Place of Abode of every other Person proposing to become a Member, is to be delivered to the Secretary, who is to read the same, and properly insert the Name in a List of Candidates, to be hung up in the Society's Room, until the next Meeting, at which fuch Persons shall be ballotted for; and if two-thirds of the Members then voting, shall ballot in his favour, he shall be deemed a perpetual Member, upon Payment of Twenty Guineas at one Payment, or a Subscribing Member, upon Payment of any Sum not less than Two Guineas annually; every Member is equally intitled to vote, and be concerned in all the Transactions of the Society. The ordinary Meetings are held every Wednesday, at Six o'Clock in the Evening, from the fourth Wednesday in October to the first Wednesday in June.

Premiums for Planting and Husbandry.

CLASS.

1. ACORNS. For fetting ten acres, between October, 1784 and January 1785; the gold medal.

2. For five acres, the filver medal.

Certificates to be produced on the first Tuesday in November,

1785.

5. Raifing Oaks. Not fewer than five thousand, from plants, or acorns, in woods, that have been long under timber, the gold medal.

6. For three thousand; the filver medal.

Certificates to be produced on the first Tuesday in January, 1788.

9. Spanish Chesnuts. For setting fix acres, before May.

1785, the gold medal.

10. For four acres; the filver medal.
11. For two acres; the filver medal.

Certificates to be delivered on the first Tuesday in November, 1785.

15. English Elm. For eight thousand, planted between June, 1784, and June, 1785, the gold medal.

16. For five thousand; the filver medal.

17. For four thousand; the filver medal.

Certificates to be delivered on the first Tuesday in November, 1785.

21. Larch. For planting, from June, 1784, to June, 1785, five thou-

fand; to be between two and four years old, the gold medal.

22. For three thousand; the filver medal.

Certificates to be delivered on the last Tuesday in November, 1785.

25. Huntingdon Willow. For three acres planted in the year 1785,

at least one thousand cuttings on each acre, the gold medal.

Certificates to be produced on the last Tuesday in December, 1785. 27. Alder. For six acres, planted in the year 1784, at least one thousand on each acre, the gold medal.

Certificates to be produced on the last Tuesday in December,

1785.

29. Upland or Red Willow. For not less than three acres, planted before the end of April, 1785, twelve hundred on each acre; the gold medal.

Certificates to be produced on the last Tuesday in April, 1786.

31. Ash. For not less than fix acres, planted in the year 1785, the plants to be two years old, and the number on each acre, at least twelve hundred; the gold medal.

32. For not less than four acres; the filver medal.

Certificates to be delivered on the second Tuesday in March, 1786.

35. Lom-

35. Lombardy or Po Poplar. For planting in the year 1784, fix acres with twelve hundred plants on each acre; the gold medal.

Certificates to be produced on the second Tuesday in November,

1785.

Mixed Timber Trees. For enclosing, planting, or fowing ten acres, with Forest Trees, for timber, between October, 1784, and May, 1786; the gold medal.

Certificates to be produced on the first Tuesday in November,

1788.

38. Mulberry Cuttings. For raising not less than three hundred Mulberry Trees, from Cuttings; the gold medal.

Certificates to be produced on the first Tuesday in November, 1788.

39. Mulberry Cuttings. For not less than one acre of Mulberry Cuttings, planted for the purpose of feeding Silk Worms; the gold medal.

Certificates that the plants are only three feet afunder to be pro-

duced on the first Tuesday in December, 1788.

** The Candidates for planting all kinds of Trees, are to certify, that the respective plantations are properly senced and secured, and particularly to flate the condition the plants were in at the time of figning

Such Certificates.

Any information which the Candidates for the foregoing premiums may chuse to communicate, relative to the methods made use of in forming the plantations, or promoting the growth of the several trees, or any other observations that may have occurred on the subject; will be thankfully received.

40. Trees for use when exposed to the weather. For the best account, to determine which of the following trees is of the greatest

Larch, Black Poplar, Ash, Spanish Chesnut, Willow, Alder,

Lombardy Poplar, the gold medal.

To be produced on the second Tuesday in December, 1785.

42. Preferving Acorns. For the most effectual method of preferving Acorns, when fown, from being injured by mice; the gold

The accounts to be produced on the last Tuesday in November, 1785.

43. For preserving Chefnuts, and Seeds of other Forest Trees, the filver medal.

The accounts to be produced on the last Tuesday in November,

1785.

Planting boggy or moraffy Soils. For the best experiments to afcertain the advantages of planting boggy or moraffy foils, the gold medal.

Certificates to be produced on the first Tuesday in January, 1792. 51. Roots of Corn. For ascertaining the succession of the diffeent Roots of Corn, particularly those which shoot out near the time; the plants go into ear; the gold medal.

To be produced on the first Tuesday in January, 1786.

53. Com-

53. Comparative Culture of Wheat. For the best experiments on the culture of Wheat, by sowing it in the common broad-cast way, by drilling it, or by dibbling, the gold medal..

The account to be produced on the first Tuesday in February,

1786.

53. Beans and Wheat. For planting or drilling between December 1785 and March 1786, ten acres, with beans, and for fowing the same land with Wheat in the year 1786, the gold medal.

Certificates to be produced on the first Tuesday in November,

1787.

54. Turneps. For experiments made on fix acres, to determine the comparative advantages of the drill, or broad-cast method in the cultivation of Turneps; the gold medal.

To be delivered on the third Tuesday in April, 1786.

56. Green Vegetable Food. For the best account of vegetable Food, that will most increase the milk in mares, cows, and ewes, in March and April; the gold medal.

Certificates to be produced on the fecond Tuesday in Novem-

ber, 1785.

58. Turnep-rooted Cabbage. For raising, in the year 1783, not less than ten acres, and for an account of the effects on cattle or sheep, fed with it; the gold medal.

59. For not less than five acres; the filver medal.

Certificates to be produced on the last Tuesday in October, 1785.

61. Turnep-rooted Cabbage. For rassing in the year 1785, the greatest quantity, per acre, of Turnep-rooted Cabbage, the gold medal.

Certificates to be produced on the first Tuesday in November,

1787.

64. Cultivating Roots and Herbage for feeding sheep, and black cattle. For experiments made on two acres of land, between Michaelmas, 1785, and May 1786, to ascertain which of the following plants can be secured for winter fodder, to the greatest advantage, viz.

Turnep-rooted Cabbage, Carrots, Turnep Cabbage, Parineps,

Turneps, Potatoes.

The accounts to be produced on the first Tuesday in November,

1786; the gold medal.

66. Managing Bees. For the most satisfactory accounted managing Bees to the greatest advantage in this climate; the gold medal.

To be produced on the fecond Tuesday in January, 1786.

67. Cultivating the true Rhubarb. For raising, in the year 1785, not less than three hundred plants, of the true Rhubarb; the gold medal.

68. For two hundred plants; the filver medal.

Certificates to be produced on the second Tuesday in February, 1786.
71. Rhubarb. For Rhubarb of British growth, twenty pounds weight, the gold medal.

Certificates and five pounds weight to be produced on the first

Tuesday in November, 1785.

72. For ten pounds weight, the filver medal.

75. Ascertaining the component parts of arable Land. For the most satisfactory experiments, to ascertain the due proportion of the several component parts of Arable Land, by an accurate analysis of it; the gold medal.

The accounts to be produced on the last Tuesday in November, 1788.
79. Improving Land lying waste. For a method of improving

foils, lying waste or uncultivated; the gold medal.

The accounts to be produced on the second Tuesday in December, 1785.

80. For the next in merit, the filver medal.

85. Manures. For the best account, on what soil the application of Marle, Chalk, Lime, or Clay, as manures, be most beneficial; the gold medal.

The account to be delivered on the first Tuesday in January, 1786.

88. Manures. For the best set of experiments, to ascertain the comparative advantage of Soot, Coal-Ashes, Wood-Ashes, Lime, or Night Soil; the gold medal.

The account to be produced on the first Tuesday in December, 1787.

89. Ascertaining the best Course of Crops on Clay Soil For the best account, to ascertain the course of Crops, which shall, during eight years, prove most profitable, on a Clay Soil; the gold medal, or sifty pounds.

The account to be delivered on the first Tuesday in January, 1786.

90. Course of Crops on strong Land. For the best account, to ascertain the advantages of the following course of Crops, First, Beans

drilled, or planted and hoed; fecondly, Wheat; the gold medal.

Certificates to be produced on the last Tuesday in March, 1788.

91. Improving waste Moors. For the improvement of not less

than one hundred acres of waste Moor Land; the gold medal.

Certificates to be produced on the first Tuesday in February, 1786. 94. Gaining Land from the Sea. For an account of the best method of gaining, from the Sea, not less than twenty acres of Land, the gold medal.

Gertificates to be produced on the first Tuesday in October, 1785.

99. Drill Plough for Horse Beans. For the best Drill Plough for Horse Beans only, to be produced on the first Tuesday in January,

1786; the filver medal, or ten guineas.

mow Grain by which it may be done cheaper, than by any method now practifed, the gold medal.

The Machine, with Certificates to be produced on the fecond

Tuesday in December, 1785.

the Scab in Sheep, the filver medal or ten guineas.

Certificates to be delivered on the fecond Tuesday in January, 1786.

102. Destroying the Grub of the Cock-Chaser. For discovering a method of destroying the Grub of the Cockchaser, the gold medal.

The accounts to be delivered on the first Tuesday in January, 1786.

Premiums for discoveries and Improvements in Chemistry, Dying. and Mineralogy.

Kelp. For four tons of Kelp, containing much more Alkaline Salt than any now made for fale; twenty pounds.

One hundred weight, to be produced on the first Tuesday in Ja-

nuary, 1786.

104. Barilla. Forhalf a ton of merchantable Barilla, made from Spanish Kali, raised in Great-Britain: the gold medal.

Twenty eight pounds, with a Certificate, to be produced on the first

Tuesday in January, 1786.

Preserving Seeds of Vegetables. For a method of preserving the feeds of plants fit for vegetation, to be communicated on the first

Tuesday in December, 1785: the gold medal.
106. Destroying Smoke. For an account of a method of destroying the smoke of fires belonging to large works, to be produced on the

first Tuesday in January, 1786; the gold medal.

107. Substitute or Preparation of Yeast. For discovering a Substitute for, or Preparation of Yeast, that may be preserved for use, the gold medal, or twenty pounds.

Specimens to be produced on the last Tuesday in November, 1785. 108. Increasing Steam. For a method of increasing the quantity, or the force of Steam, in Steam Engines, with less fuel than is now employed; the gold medal.

To be communicated on the first Tuesday in January, 1786.

110. Method of Comparing Sweets. For discovering a practicable method of afcertaining the degrees of sweetness in Saccharine Substances; the gold medal.

To be produced on the first Tuesday in January, 1786.
111. Preventing the Dry Rot in Timber. For discovering the cause of the Dry Rot in Timber, and disclosing a method of prevention; the gold inedal.

The accounts to be produced on the fecond Tuesday in December,

113. Bronze for Copper Medals. For discovering a method of bronzing Copper Medals, equal to the French; the gold medal. To be produced on the second Tuesday in December, 1785.

Premiums for promoting the Polite Arts.

Honorary Premiums for Drawings. For the best drawing by fons or grandsons of Peers, or Peeresses, of Great-Britain or Ireland; to be produced on the first Tuesday in March, 1786; the gold medal.

For the fecond in merit: the filver medal. IIG.

- 116, 117. The fame premiums will be given to daughters, or grand-daughters of Peers, or Peereffes, of Great-Britain or Ireland.
- Honorary Premiums for drawings. For the best drawing of any kind, by young gentlemen, under the age of twenty-one.

To be produced on the first Tuesday in March, 1786; the gold

For the next in merit; the fiver medal.

120, 121. The fame Premiums will be given for drawings by young ladies.

N. B. Persons professing any branch of the Polite Arts, or the fons or daughters of fuch persons, will not be admitted candidates in these classes.

Drawings of Statues. For a drawing of the Statues of Mars and Venus, in the possession of the Society; a filver medallion in conformity to the will of John Stock, of Hampstead, Esq.

To be produced on the third Tuesday in October, 1785.

123. Drawings of Outlines. For an Outline after a group or cast in plaster of human figures, by persons under the age of fixteen, to be produced on the last Tuesday in October, 1785; the greater filver pallet.

124. For the next in merit; the lesser filver pallet.

125. Drawings after Pictures. For a drawing after a Picture of human figures, by persons under the age of sixteen; to be produced on the last Tuesday in October, 1785; the greater silver pallet.

126. For the next in merit; the leffer filver pallet.

127. Drawings of Machines. For the best drawing by persons under the age of twenty-one years, of a Silk Reel in the Society's Repofitory; the greater filver pallet; to be produced on the third Tuefday in October, 1785.

128. Drawings of Beafts. For the best drawing of three or more beasts after nature, by persons under the age of eighteen years; to be produced on the third Tuesday in October, 1785, the greater

filver pallet.

129. For the next in merit; the lesser filver pallet.
130. Drawings of Birds. For the best drawing after nature of three different birds, by persons under the age of eighteen years: to be produced on the third Tuesday in October, 1785; the greater filver pallet.

131. For

131. For the next in merit; the leffer filver pallet.

132. Drawings of Fruit, Flowers, or Plants. For the best drawing after nature, by persons under the age of sixteen, to be produced on the third Tuesday in October, 1785; the greater silver

133. For the next in merit; the leffer filver pallet.

134. Drawings of Landscapes. For the best drawing after nature, by persons under twenty-one years of age, to be produced on the third Tuesday in October, 1785; the greater silver pallet.

135. For the next in merit; the lesser silver pallet.
136. Historical Drawings. For the best original Historical Drawing, of five or more human figures; to be produced on the third Tuesday in October, 1785; the gold pallet.

137. For the next in merit; the greater filver pallet.

To Mafter's of Academies or Schools.

138. To the master of any Academy, or school for boys, not more than thirty miles from London, who shall teach at least four scholars to write, and to speak Latin, correctly and fluently; the gold medal.

Also the gold medal for teaching each of the following languages. viz. the German, the Spanish, and the Italian.

Notice of the claim to be fent to the Society, on the fecond Tues-

day in November, 1786.

To the Scholar who is the greatest proficient in each of the said languages, the filver medal.

Premiums for encouraging and improving Manufactures.

145. Silk. For five pounds of Silk, produced by one person in England, in the year 1785; the gold medal.

One pound, with Certificates; to be delivered to the Society on the

first Tuesday in January, 1786.

146. For two pounds; the filver medal.

147. Machine for carding Silk. For a machine for carding waste Silk; to be produced on the first Tuesday in November, 1785;

the gold medal, or twenty pounds.

148. Weaving Fishing Nets. For the best specimen of netting, for Fishing Nets, twenty yards long, and six seet deep, woven in a machine; to be produced on the second Tuesday in January 1786; twenty guineas.

149. Paper for Copper-plates. For establishing in Fingland or Wales, a manufacture of paper, equal to the paper imported from France, proper for impressions of engraved copper-plates; the gold

medal.

One ream to be produced on the first Tuesday in November,

1785.

150. Cloth from Hop-stalks, or Binds. For not less than twenty-five yards, made in England, the gold medal; to be produced on the second Tuesday in December, 1787.

Premiums for Inventions in Mechanicks.

151. Transit Instrument. For a cheap and portable Transit Instrument, for the purposes of finding the latitudes and longitudes of places; the gold medal; to be produced on the last Tuesday in far nuary, 1786.

152. Gun Harpoon. For every Whale taken by the Gun Harpoon; to the person who first strikes such fish therewith: two

guineas.

N. B. Certificates of the taking such Whales in the year 1785; to

be delivered on the last Tuesday in December, 1785.

153. Gun for throwing Harpoons. To the person who shall produce the best gun for throwing Harpoons; the silver medal, or ten guineas.

To be delivered on the first Tuesday in December, 1785.

154. Harpoon to be thrown by a Gun. To the person who shall produce the best Harpoon to be thrown by a gun, the filver medal, or ten guineas.

To be delivered on the first Tuesday in December, 1785.

Machine for transporting Timber. For a model of the best Machine for transporting Timber, on soft or clayey roads: to be sent in on the last Tuesday in November, 1785; twenty guineas.

156. Improvement of the Hand Ventilator. For a portable Ventilator, to be worked by hand, better than any now in use; the gold

medal.

To be produced on the last Tuesday in February, 1786.

157. Engine for working Looms. For an Engine to work at one time, three Looms; the gold medal, or thirty guineas.

Certificates with samples, to be produced on the first Tuesday

in January, 1786.

158. Cranes for Wharfs. For a model of a Crane for Wharfs, fuperior to any in use; the gold medal, or twenty guineas.

To be produced on the first Tuesday in February, 1786.

159. Machine for clearing Rivers. For the best model of a Machine, superior to any now in use, for clearing navigable Rivers from Weeds, at the least expence; ten guineas.

To be produced on the first Tuesday in February, 1786.

Premiums offered for the Advantage of the British Colonies.

160. Nutmegs. For five younds weight of Nutmegs, the growth of his Majesty's dominions in the West Indies, the gold medal, or one hundred pounds.

Certificates to be produced on the first Tuesday in January, 1786. of one or both species of the Bread Fruit Tree, in a growing state, not less than three of either species; the gold medal.

To be produced before the fifteenth of August, 1786.

166. Oil from Cotton Seed. For one ton of Oil and five hund-

red weight of Cake from the Seed of Cotton; the gold medal.

Certificates to be produced, with two gallons of Oil and two dozen of cakes, on the last Tuesday in November, 1785.

172. Spirit from the Pulp of the Coffee Berry. For distilling thirty gallons of Spirit, from the Pulp of the Coffee Berry, and producing one gallon of the Spirit, the gold medal.

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173. For fifteen gallons; the filver medal.

Certificates to be delivered on the first Tuesday in January, 1786. 175. Senna. For two hundred weight, imported in 1786, the growth of any of the British islands in the West Indies, the gold medal. Certificates to be produced on the first Tuesday in February, 1787.

To the produced on the host Teating in Tebruary, 1786.

be produced for the Latter on February, read,

It is required, that the matters for which Premiums are offered, be delivered in without names, or any intimation to whom they belong, that each particular thing be marked in what manner each claimant thinks fit, such claimant sending with it a paper sealed up, having on the outside a corresponding mark, and on the infide the claimant's name and address.

